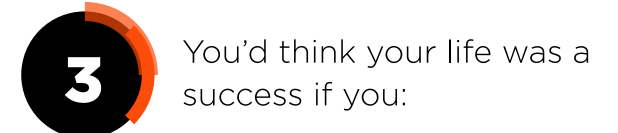


Where could chemistry take you?

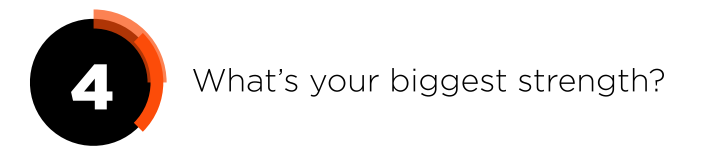


- ☐ A. Working with your hands
- ☐ B. Working with numbers and data
- ☐ C. Helping others
- ☐ D. Problem solving
- ☐ E. Something creative

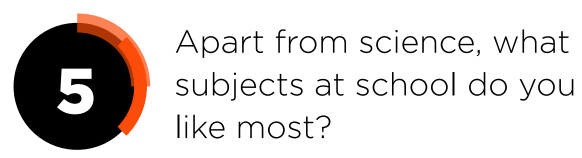
- What do you love doing in your spare time?
- ☐ A. Building things, arts and crafts
- ☐ B. Puzzles, strategy games
- ☐ C. Meeting lots of different people
- ☐ D. Reading the news, discussing politics
- ☐ E. Reading books, listening to music



- ☐ A. Cured a disease
- ☐ B. Earned a lot of money
- ☐ C. Made a lot of people's lives better
- ☐ D. Fixed some of society's biggest issues
- ☐ E. Could express yourself



- ☐ A. Your attention to detail
- ☐ B. Thinking logically
- ☐ C. Getting on with different types of people
- ☐ D. Working through problems
- ☐ E. Your imagination



- ☐ A. Art / textiles / design tech
- ☐ B. Maths / ICT / computer science
- ☐ C. Health and social care / sociology
- ☐ D. History / politics / geography
- ☐ E. English / music / media



Pick the word that most closely describes what you'd like the world to be in 10 years' time:

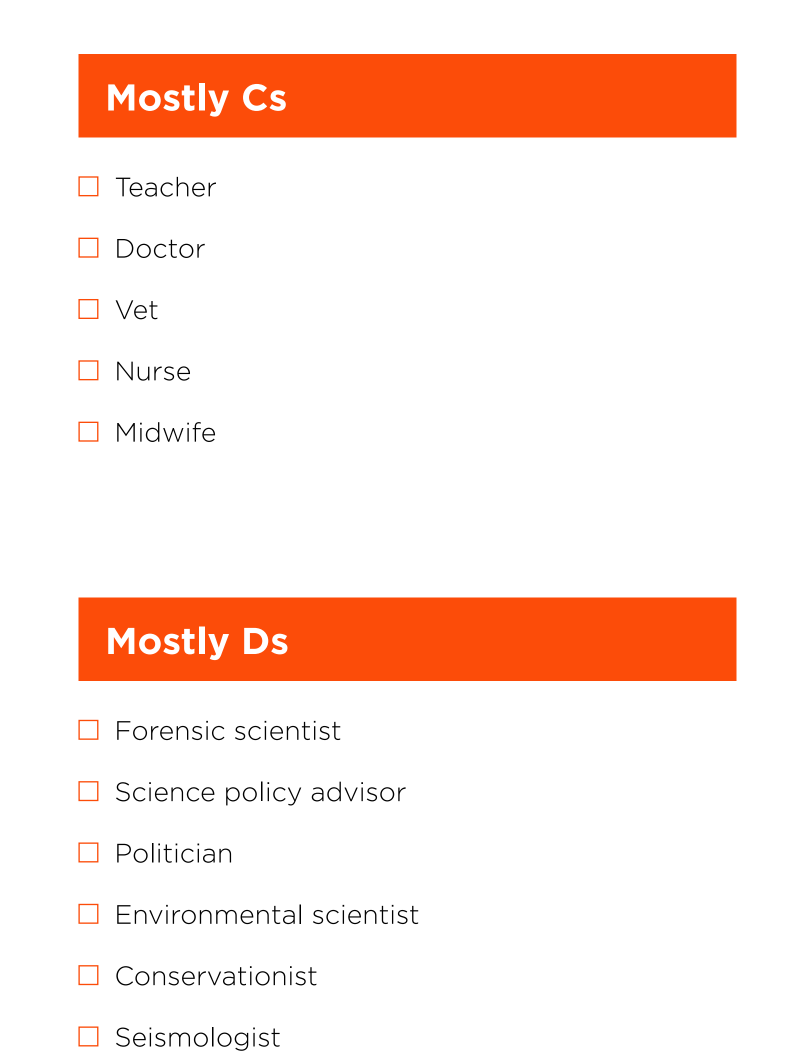
- ☐ A. Healthy
- ☐ B. Prosperous
- ☐ C. Happy
- ☐ D. Harmonious
- ☐ E. Radiant

Check your answers

Check your scores and find the most relatable jobs

Mostly As ☐ Researcher ☐ Medicinal chemist ☐ Cosmetic scientist ☐ Biochemist ■ Material scientist Oceanographer **Mostly Bs** ☐ Tax accountant ☐ Patent attorney ☐ Systems analyst

☐ Software designer



Mostly Es Games designer Food scientist Science journalist Art restorer Chef